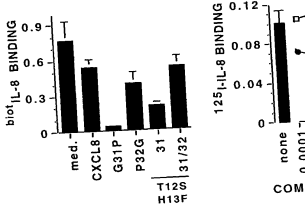
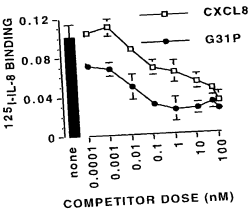


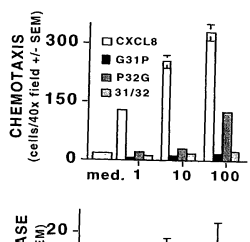
Donald L. Stephens, Jr Application No. 10/087,273, Filed March 1, 2002 Our Ref. No. 4616-62430 Art Unit. 1645 For HIGH-AFFINITY ANTAGONISTS OF ELR-CXC CHEMOKINES Inventor(s). John R. Gordon and Fang Li.

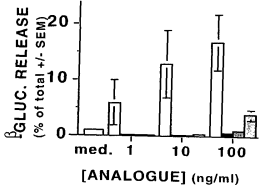






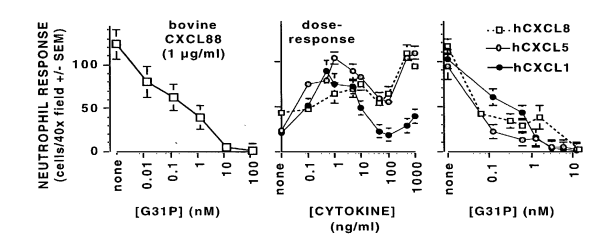
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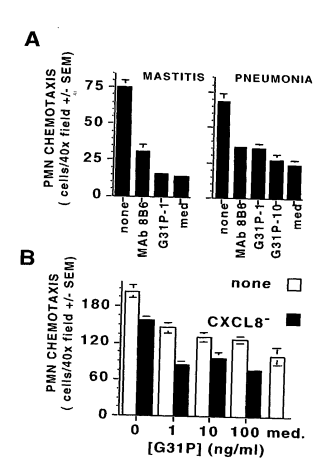
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21.5

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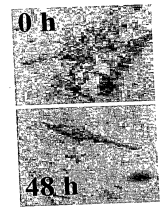


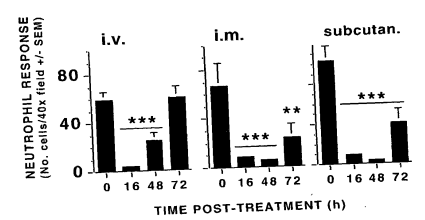


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FIGURE 5

\$1.35



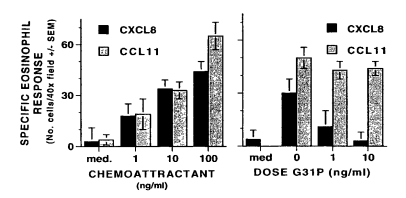




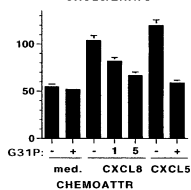
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FIGURE 6

G31P BLOCKS EOSINOPHIL RESPONSES TO THE CXCL8/IL-8 BUT NOT CCL11/eotaxin



G31P BLOCKS HYPEREOSINOPHILIC PATIENT RESPONSES TO CXCL8/IL-8 & CXCL5/ENA78





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